



DERWENT-ACC-NO: 1996-418858

DERWENT-WEEK: 199642

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Maintenance terminal equipment in  
subscriber information  
restoration system - has management  
unit which manages  
subscriber information log relating  
to subscriber  
terminal which joins exchange system

PATENT-ASSIGNEE: HITACHI LTD[HITA] , NIPPON TELEGRAPH &  
TELEPHONE  
CORP[NITE], OKI ELECTRIC IND CO LTD[OKID]

PRIORITY-DATA: 1995JP-0013392 (January 31, 1995)

PATENT-FAMILY:

PUB-NO	PAGES	PUB-DATE	MAIN-IPC
JP 08204823 A		August 9, 1996	N/A
011	H04M 003/00		

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-DESCRIPTOR	APPL-NO
JP 08204823A		N/A	
1995JP-0013392	January 31, 1995		

INT-CL (IPC): H04M003/00, H04Q003/545

ABSTRACTED-PUB-NO: JP 08204823A

BASIC-ABSTRACT:

The equipment (2) has an autonomous message processing part (21) which processes information such as trouble, state change that are notified from an exchange (1). A subscriber information processing part (22) processes the subscriber information. The autonomous message processing

part analyzes the notified information and performs notification of the information to each functional processing part.

The subscriber information processing part holds the management function of a subscriber information log. The information on the subscriber information log is stored in a subscriber information log part (22a) and is managed. The log part holds the subscriber information and setting time information.

ADVANTAGE - Eliminates need for managing subscriber information set up by maintenance person. Shortens time of system restart process. Reduces maintenance person's work when system restart process restores subscriber information.

CHOSEN-DRAWING: Dwg.1/6

TITLE-TERMS: MAINTAIN TERMINAL EQUIPMENT SUBSCRIBER  
INFORMATION RESTORATION  
SYSTEM MANAGEMENT UNIT MANAGE SUBSCRIBER  
INFORMATION LOG RELATED  
SUBSCRIBER TERMINAL JOIN EXCHANGE SYSTEM

DERWENT-CLASS: W01

EPI-CODES: W01-B02A1; W01-C02A1; W01-C08C5;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1996-353108